#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CAMP CLEAR LIGHT FELLOWSHIP;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **STEPHEN FARROW** 

1973 EUREKA CANYON RD **CORRALITOS, CA 95076** 

Verturned Mail

STATEMENT NO.: S006315 CONTACT PHONE NO.: (408)761-8477

Source Name:

**DIABLO CANYON** 

**Tributary To:** 

**CORRALITOS CREEK** 

County:

Diversion Within: NW1/4 of NE1/4 Section 24, T10S, R01E, MB&M

Year of First Use: 1964

Parcel Number:

vva!	161 19	USEU UII	<u>iei</u> . Nibai	iaii Claiiii		16-19	i + rigin		Other (exp			<del></del>		
Yea	ar of I	<u>First Use</u> :	(Please pr	rovide if m	issing abo	ve)			•					
Am	ount	of Use: E	inter the a	mount (or	the approx	kimate am	ount) of wa	iter used ea	ach month,	using the ta	ble below	·.		
Am	ounts	below are	in: Gallor	ns	I	Million Gal	lons (MG)		Acre-	feet (AF)		Other	<u> </u>	
	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
	002		<u> </u>	<u> </u>									<u> </u>	
	003	<u> </u>	-	<b></b>	_	<del> </del>	<del></del>	<del> </del>	<del> </del>		<del> </del>	<del></del>		<del>- </del>
Irrig	ation	l			_ acres;	Stockwa	tering		<del>;</del>	Domestic _			;	
Oth	er (sp	pecify)			· · · · · · · · · · · · · · · · · · ·									
									your previou	ıs statemer	t was file	d.		
Cha	anges		d of Dive	rsion – De	escribe an	y changes	in your pro			ıs statemen	t was file	<b>d</b> .		<del>, , , , , , , , , , , , , , , , , , , </del>
Cha	anges	s in Metho	d of Dive	rsion – De	escribe an	y changes	in your pro			is statemen	t was file	d.		
Cha (Ne	anges w pui	s in Metho mp, enlarg	d of Divered diversion	rsion – De on dam, lo	escribe an	y changes liversion, e	in your pro	pject since		s statemen	t was file	d.		
Cha (Ne	anges w pur	s in Methomp, enlarg	d of Diversed diversion those que	rsion – De on dam, lo estions be	escribe an cation of c	y changes liversion, e are applic	in your pro etc.) able to you	oject since		s statemen	t was file	<b>i</b> .		
Cha (Ne	anges w pur	mp, enlarg	d of Diversed diversion those que	rsion - De on dam, lo estions be	escribe an cation of c	y changes liversion, e are applic	in your proetc.) cable to you	nject since		is statemen	t was filed	i.		
Cha (Ne	anges w pur ase a	mp, enlarg	d of Diversed diversion those que	rsion - De on dam, lo estions be	escribe an cation of c	y changes liversion, e are applic	in your pro etc.) able to you	nject since	your previou	s statemen	t was filed	<b>i</b> .		
Cha (Ne	anges w pur ase a	mp, enlarg	d of Diversed diversion those que	rsion - De on dam, lo estions be	escribe an cation of c	y changes liversion, e are applic	in your proetc.) cable to you	nject since	your previou	is statemen	t was filed	j.		
Cha (Ne	anges w pur ase a	nswer only aservation Are your Describe	those que	estion - De estions be	escribe and cation of conservation efforts	y changes liversion, e are application efforts s you have	able to your se? YES	r project.	your previou				appropriati	ve right, į
Cha (Ne	anges w pur ase a Con a.	nswer only nservation Are you in Describe	those que	estions be	escribe and cation of conservation efforts	y changes liversion, e are application efforts s you have	able to your se? YES	r project.	NO				appropriati	ve right, p
Cha (Ne	anges w pur ase a Con a.	nswer only nservation Are your Describe	those que	estions be estions be conserva credit for v f water co	escribe and cation of conservation efforts	y changes liversion, e are application efforts s you have	able to your se? YES	r project.	NO				appropriati	ve right,
Cha (Ne	anges w pur ase a Con a.	nswer only nservation Are you re Describe If you are show the	those que	estion - De principal de la conserva	low which r conservation efforts water cons	y changes liversion, e are application efforts you have	sin your product.)  sable to your  s? YES e initiated:	oject since y	NO	ode for you	r claimed	ρre-1914 a		ve right,
Cha (Ne	anges w pur ase a Con a.	in Methomp, enlargenswer only asservation Are your Describe If you are show the Reductio	those que	estion - De principal de la conserva	low which r conservation efforts water cons	y changes liversion, e are application efforts you have	sin your product.)  sable to your  s? YES e initiated:	oject since y	NO	ode for you	r claimed	ρre-1914 a		ve right,

		ter quality a		Hation					
	a.		ow or have you been which unreasonably a					on facility or water polluted by	waste to
	b.		tive right under section					er in lieu of a claimed pre-19 s and amounts of substitute v	
		Amount o	f reduced diversion:			/A = 10.4.0.\			
		Year		_(AF/MG) Yea	ſ	(AF/MG)	Year	(AF/MG)	•
		State the	type of substitute wat	ter supply:		<del></del>		· · · · · · · · · · · · · · · · · · ·	
		Amount o	f substitute water sup	opiy used: _ (AF/MG)  Yea	ır	(AF/MG)	Year	(AF/MG)	
		I have da	a to support the abov	ve surface wate	er use reductions du	ue to the use of a	substitute water su	pply. YES NO	·
3.	Cor	njunctive us	e of surface water an	d groundwater					
	a.	Are you n	ow using groundwate	er in lieu of surfa	ace water? YES _	NO	<u>_</u> .		
	b.		claiming credit due to			or a claimed pre-	1914 appropriative	right under section 1011.5 of	the Wate
		Year		_(AF/MG) Yea	r	(AF/MG)	Year	(AF/MG)	
		I have da	ta to support the above	ve surface wate	er use reductions du	ue to the use of g	roundwater. YES	NO	
				document the v	water savings claim	ed in "F" above i	f credit under Water	Code sections 1010 and 10	11 is
,	•	n the future.							
			ormation in this repo	rt is true to the I	best of my knowled				
	TE: _								
910			, 20	at				, California	
Sic	SNAT		, 20			· · · · · · · · · · · · · · · · · · ·		, California	
		URE:							
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)	)			
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR CO	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	<b>a</b> )	(middle initial)		(last nam	e)	
PR	INTE	URE:	(first name	is insufficient s	(middle initial	vers, please use	(last nam	e) below.	
PR	INTE	URE:	(first name	is insufficient s	(middle initial) space for your answ	rers, please use f	(last nam	e) below.	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 006315

EDITH ELLSWORTH, TRUSTEE C/O STANLEY S SKEEHAN 210 - 16TH AVENUE TELEPHONE NUMBER: SANTA CRUZY CA 95002 (403) 475-2205 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: DIABLO CANYON TRIBUTARY TO: CORRALITOS CREEK YEAR OF FIRST USE: 1964 COUNTY: SANTA CRUZ DIVERSION WITHIN: NA1/4 OF NE1/4 SECTION 24/ T105/ R01E/ MDB6M. COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_1994\_. A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain) \_ B. Year of first use (Please provide if missing above) \_ 1964 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts below are: □ Acre-feet (other)\_ **TOTAL** MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. **ANNUAL** 1991 x x x x x 1992 × x x 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 20 acres acres; Stockwatering ; Domestic Other (specify) 4 to 3,00 campers E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 

WR 40-I (1/94) FOR0127R2 Signature: \_\_

Edith Elsworth

### STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

#### TATE WATER RESOURCES (916) 324-5076 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

1989 JAN -2 PM 3: 46

DIV. STATEMENT NO: 006315 SACRAMENTO

M/8/X/M/K/H/Y9HM/ VVX/DNV/87/NGE/RD/NU SKLANKS6/XK/YB/NV7 Edith Ellsworth, TRUSTEE

% Stanley S. Skeehan 210 16th Ave., Santa Cruz, CA 95062

TELEPHONE NUMBER: (408) 47/47/2/05 724 - 4715

MAR

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: DIABLO CANYON

TRIBUTARY TO: CORRALITUS CREEK

COUNTY: SANTA CRUZ

DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 24, T105, RU1E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN
THIS FORM BY JULY 1, 1986. (Additional information on reverse side of this form.) 1780. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gailons **Amounts** ☐ Acre-feet below are:

(other) Total Sept. Oct. Nov. Dec. Annual June July Aug Jan. Feb Mar Apr Mav 87 1485

89	x	×	×	×	×	×	×	×	×	×	×	×		
1787	×	×	х	×	×	×	×	×	×	×	ж	×	×	
Purpo										vatere	d, per	sons s	served,	eto
	Irriga	tion	•	20 a	cres	pastur	e & ca	mpgrou	inas					
Sto	ckwate	ring			<u> </u>			•			·····			
	Dome	estic	fro	m 4 to	300 c	ampers								
Oth														
previo	es in us sta ion, etc	tement	d of Di was	iversior filed.	ı - De (New	scribe pump,	any d enlar	hang ged	es in divers	you on d	r pro am, lo	ject s ocation	ince y n of	ou
Gr	avitty	flow	from D	iablo	Creel_	to 60,	000 ga	llon	ank	Up	<del>-o 50 g</del>	<del>pm</del>		
											٠.			
							. '	•						
					D	Δ con	sists	of re	claime	d or	pollut	ed wa	ter, ple	eas
If pa indica	rt of the	the wa	iter lis al amo	ted in unts c	of recla	aimed	or pol	luted	water	in the	space	e belov	V.	
If pa indica	rt of the	the wa	iter lis al amo	ted in unts c	Part of recta	aimed	or pol	luted	water	in the	space	e belov	<b>V.</b>	
If pa indica	rt of the	the wa	iter lis al amo	ted in unts c	Part of recla	aimed	or pol	luted	water	in the	space	e belov	V.	
. If pa indica	rt of t	the wa	ater lis	ted in unts c	Part of recta	aimed	or pol	luted	water	in the	space	e belov	V.	
indica	te the	annua	al amo	unts c	of recta	aimed	or pol	iutea	water	in the	s space	e belov	·	
indica	te the	annua	al amo	unts c	in this rep	nort is true	to the bes	t of my kr	water	d belief.	Space	e belov	V .	
indica	te the	annua	al amo	unts c	in this rep	nort is true	to the bes	t of my kr	water	d belief.	Space	e belov	v. , Californi	
indica	te the	annua	al amo	unts c	in this rep	ort is true	to the bes	t of my kr	nowledge ar	d belief.	Space	e Delov	_ , Californi	

WR 40-1 (11/85)

# GENERAL INFORMATION PERTAINING TO WATER RICHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Cenerally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

### STATE WATER BESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

#### (916) 324-5076 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PN 3: 46

DIVERTER OF RECORD:

STATEMENT NO : 000 315

☐ Acre-feet

MY/8/B/M/K/M/GGMM/ VY1/049/87/498/80/40 8 KLXNK86/NK/9 BANT

Edith Ellsworth

% Stanley S. Skeehan 210 16th Ave., Santa Cruz, CA 95062

1:1

TELEPHONE NUMBER: (408) #7/47/2/05 724 - 4715

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: DIABLO CANYON

TRIBUTARY TO: CORRALITUS CREEK

COUNTY: SANTA CRUZ

DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 24, T10S, RU1E, MDB&M.

INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1780. (Additional information on reverse side of this form.) 1786. ☐ Gallons **Amounts** 

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. below are: (other) Total Annual May June July Aug Sept. Oct. Nov: Dec. Feb Mar. Apr. Jan. 87 1985

88

89		1			×	×	×	x	×	×	×		
1787	×	x	ж	ж	×	"x	×	×	×	×	ж	×	x
Purpo	se of	Use -	Specif	y numb	per of	acres	irriga	ted, s	tock	watere	d, pe	rsons s	erved, e
	Irriga	tion		20 a	cres	pastur	ce & ca	mpgrou	ınds				
Sto	ckwate	ring											
	Dome	estic	fro	m 4 to	300 c	ampers	5					· · · · ·	
Oth		cify)											
											r nrc	viect s	ince vo
Chan	ges in	Method	of D	iversion filed	- De: New	scribe bumb.	any ( enlai	chang raed	es ir divers	ion c	lam,	location	ince yo
	sion, etc		was	mea.	(1,101)	pap,		3	.,,,				
			_					••		**			
G:	ravitty	flow 1	from D	iablo (	Creel_	to 60,	.000 ga	LLLon_'	'ank	∪ <del>p</del>	to 50	gpm —	
								<u> </u>	<del></del>			<del></del>	
•								·			· · · · · · · · · · · · · · · · · · ·		
If pa	art of	the wa	ter lis	ted in	Part	A .cor	nsists	of re	claime	ed or	pollu	ted wa	ter, plea
If pa	art of the	the wa	ter lis	ted in	Part f recla	A cor	nsists or po	of re lluted	claime water	ed or in the	pollu e spac	ted wa e belov	ter, plea v.
If pa	art of the	the wa annua	ter lis	ted in ounts o	Part f recla	A .cor	nsists or po	of re lluted	claime water	ed or in the	pollu e spac	ted wa	ter, plea v.
If pa indica	art of the	the wa annua	ter lis	ted in ounts o	Part f recla	A cor	nsists or po	of re lluted	claime water	ed or in the	e spac	ted wa e belov	ter, plea v.
If pa indica	art of the	the wa annua	ter lis	ted in ounts o	Part f recla	A cor	nsists or po	of re lluted	claime	ed or in the	e spac	e belov	ter, plea v.
indica	ate the	annua	i amo	ounts o	f recia	aimed	or po	illuted .	water	171 (111	e spac	e belov	ter, plea v.
indica	ate the	the wa annua	that the i	normation	f recta	port is true	or po	st of my ki	nowledge a	171 (111	e spac	e Delov	ter, plea v.

HAR 5 RED KEE

Edith Elsworth Juste

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

#### STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

#### DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

6315 Santa Cruz

Na	me of	body of	water a	t point	of divers	ionI	)iab]	o Car	yyon_	******			<del></del>	<u> </u>
Tr	butary	7 <b>to</b>		101.1.G	litos	0100	<u></u>			<u>Ş</u>	, Range	7 52		
Pla	ce of d	liversion												
• • • • •		Cruz			nty, or lo	cate it o	n sketc	h of sect	ion grid	d on rever	se side wit	h regard	to section	a lines or
pro	minen	t local l												
Na	me of	works		unnan	ied				<del> </del>			i jeden de la serie de la s Serie de la serie de la se		
Ca	pacity	of diver	sion wor	ks	0.1						*******		cubiolists	bet second
Ca	pacity	regu	ilato	ry rvoir	*****	53,	000	gallo	ns			·····	galions acro-fost	
					month in	•							SCIA-100K	
	ar	Jan.	Feb.	Mar.		May	June		Aug.	· Sept.	Oct.	Nov.	Dec.	Total Annual
-					5 .835						: .835			27.5
 M	umiza	26 a. m annua	cres l water	use in rec	cent years	n 2-2	50 p	eople same			2 hors		galles.	
-		26 a	cres		from	n 2-2	50 p	eople		22	2 hors		ealles (	N. A. Charles
	umiza	26 a. m annua	cres l water	use in rec	from	n 2-2	50 p	eople same			2 hors		eall on the	
M	aximu: inimu:	26 a. m annua m annua	cres l water :	use in rec	from cent years cent years	n 2-2	50 p	eople same same		22	2 hors		gall	
M M	aximus inimus ype of	26 a m annua m annual diversio	cres l water t water t	use in rec use in rec y: gravi	from cent years cent years ity X	n 2-2	50 p	eople same same		2	2 hors	es	galla.	X
M M T	aximus inimus ype of lethod	26 a.m annual diversion of meass	cres l water t n facilit	use in rec use in rec y: gravi	from cent years cent years ityX	n 2-2	50 p	eople same same	ver met	er	hors.	eter	eall-	
M M T	aximus inimus ype of lethod	26 a.m annual diversion of meass	cres l water t n facilit	use in rec use in rec y: gravi	from cent years cent years ityX	n 2-2	50 p	eople same same	ver met	er	2 hors	eter	eall-	
M M T	aximus inimus ype of lethod	26 a.m annual diversion of meass	cres l water t n facilit	use in rec use in rec y: gravi	from cent years cent years ityX	n 2-2	50 p	eople same same	ver met	er	hors.	eter	eall-	
M M T M	aximus inimus ype of tethod urpose	26 a.m annua m annua diversion of meast of use (	C P 0 8  I water to a facility the second to	use in rec use in rec y: gravi : weir	from cent years cent years ityX 	n 2-2	50 p	eople same same ctric pov gatio	ver met	er.	water m	eter ng, d	estim	10
M M T M	aximus inimus ype of tethod urpose	26 a.m annua m annua diversion of meast of use (	C P 0 8  I water to a facility the second to	use in rec use in rec y: gravi : weir	from cent years cent years ityX 	n 2-2	50 p	eople same same ctric pov gatio	ver met	er.	water m	eter ng, d	estim	10
M M T M C C C C C C C C C C C C C C C C	aximus inimus ype of lethod urpose	26 a.m annua m annual diversion of meast of use (	C T O B  I water to I	use in rec use in rec y: gravi : weir ater is b	from cent years cent years ityX 	n 2-2	50 p	eople same same ctric pov gatio	ver met	er.	water m	eter ng, d	estim	10
M M T M	aximus inimus ype of fethod serpose	26 a.m annual diversion of meast of use (	CPOS  I water to a facility the second secon	use in recuse in rec y: gravi : weir ater is b	from cent years cent years ity	n 2-2 , pun ime (u see	50 p	same same ctric pov gatio	ver met On, 8 Sion grid 2362	tock to rever	water m	eter ng, d	estim	10
M M M P M M M M M M M M M M M M M M M M	aximus inimus ype of fethod urpose ieneral	26 am annual mannual diversion of meast of use (	CTOS  I water to a facilit urement: (what wo look or look as nearly a filing	use in recuse in	from cent years cent years ity X	n 2-2 , pun ime fue (u see 64 Stan:	irri	same same ctric pov gatic	ver met on 2 8 tion gric 2362	er stock tock to sever 26 for	water materi	eter ng, d	estim	10
M M P C	aximus inimus ype of fethod urpose ieneral fear of Vaine	26 am annual mannual diversion of meast of use (descript first use of person water to the term of the	cres I water to water to facilit urement what w ion or lo as near a filing r rig	y: gravi weir ater is b cation o	from cent years cent years ity X flu seeing used wn	pun 2-2  for)  fuse (u see 64  Stani.	p., ele irri es skete appl	same same ctric pov gatic	ver met on, 8 tion grid 2362 eeh or	tock to rever	water m wateri	eter ng, d	estim	10
M M T M P	aximus inimus ype of fethod urpose ieneral fear of Vame of	26 am annual mannual diversion of meast of use (descript first use of person water	l water of water of a facility what we do not be as nearly a filing 1210.	weir is becation o	from cent years cent years ity X	pun 2-2  fuse (u see  64  Stan: tant	organ	same same ctric pov gatic	ver met On, 8 sion grid 2362	tock tock to sever to see for	water materi	eter ng, d	estim	10
M M M M M M M M M M M M M M M M M M M	aximus inimus ype of fethod urpose ieneral fear of Vame of	26 am annual mannual diversion of meast of use (descript first use of person water	l water of water of a facility what we do not be as nearly a filing 1210.	weir is becation o	from cent years cent years ity X	pun 2-2  fuse (u see  64  Stan: tant	organ	same same ctric pov gatic	ver met On, 8 sion grid 2362	tock tock to sever to see for	water m wateri	eter ng, d	estim	10